

Contents

Part I Mathematics and Philosophy

The Interrelations Between Mathematics and Philosophy in Leibniz's Thought	3
---	---

Norma B. Goethe, Philip Beeley and David Rabouin

Leibniz, Philosopher Mathematician and Mathematical Philosopher	23
--	----

Philip Beeley

The Difficulty of Being Simple: On Some Interactions Between Mathematics and Philosophy in Leibniz's Analysis of Notions	49
---	----

David Rabouin

Part II Mathematical Reflections

Leibniz's Mathematical and Philosophical Analysis of Time	75
--	----

Emily R. Grosholz

Analyticité, équipollence et théorie des courbes chez Leibniz	89
--	----

Eberhard Knobloch

Leibniz as Reader and Second Inventor: The Cases of Barrow and Mengoli	111
---	-----

Siegmond Probst

Part III The Problem of Infinity

Leibniz's Actual Infinite in Relation to His Analysis of Matter	137
--	-----

Richard T. W. Arthur

Comparability of Infinities and Infinite Multitude in Galileo and Leibniz	157
Samuel Levey	
Leibniz on The Elimination of Infinitesimals	189
Douglas M. Jesseph	
Index	207



<http://www.springer.com/978-94-017-9663-7>

G.W. Leibniz, Interrelations between Mathematics and
Philosophy

Goethe, N.B.; Beeley, P.; Rabouin, D. (Eds.)

2015, X, 210 p. 27 illus., Hardcover

ISBN: 978-94-017-9663-7